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IN THE CLAIMS

(original) A disposable fluid circuit for use in a blood processing machine, comprising:

a fluid circuit having tubular and flexible panel-shaped portions;

a support, said tubular and flexible panel-shaped portions being mounted in said support;

said tubular and flexible panel-shaped portions being adapted for conveying blood and at least one other fluid consumed by a blood treatment operation;

said support exposing at least some of said tubular and flexible panel-shaped portions on opposite sides of said support whereby opposing actuators and/or sensors of a blood treatment machine can engage them on opposing sides thereof; said support panel-shaped portions being held in an overlying relationship by said support.

- 2. (currently amended) A circuit as in claim 1, further comprising a blood filter supported by said support.
- 3. (currently amended) A circuit as in claim 1, wherein said support includes a planar member with cutouts aligned with said effective to at least some of said tubular and flexible panel-shaped portions and thereby [[so]] expose said at least some of said tubular and flexible panel-shaped portions.
- 4. (currently amended) A circuit as in claim [[1]] 3, wherein said support comprises a generally planar member and said at least some of said tubular and flexible panel-shaped portions are held in a planar arrangement by it.
 - 5. (canceled)
- (currently amended) A circuit as in claim 1, wherein at least one of said flexible panel-shaped portions <u>overlie</u> overlies a recess-shape portion of said support.
- 7. (original) A disposable fluid circuit for use in a blood processing machine, comprising: a flat tray-shaped member having at least one cutout and at least one recess formed therein; a fluid circuit having at least one tubular portion overlying said cutout and at least one sheet portion overlying said recess; said sheet portion having a flow channel on an inside thereof; said tubular and flexible panel-shaped portions being adapted for conveying blood and at least

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one other fluid consumed by a blood treatment operation.

- 8. (currently amended) A circuit as in claim 7, further comprising a blood filter supporting supported by said support.
- 9. (currently amended) A circuit as in claim 7, wherein said flat tray-shaped member holds holds said fluid circuit in a generally planar arrangement.
- (original) A circuit as in claim 1, sheet portion is a portion of multiple panel-shaped portions held in an overlying relationship by said flat tray-shaped member.
 - 11-18. (canceled)
 - 19. (new) A disposable fluid circuit for use in a blood processing machine, comprising:

a fluid circuit having flexible panel-shaped portions with flat walls that convey fluid between the flat walls;

a support that holds the flexible panel-shaped portions, exposing at least one of the flexible panel-shaped portions to opposing actuators and/or sensors of a blood treatment machine which engages them;

the panel-shaped portions being held in mutually-overlying relationship by the support such that the panel shaped portions overlap;

the overlying panel-shaped portions being held in mutual engagement by the blood blood-processing machine and confined such that a flow in one of the panel-shaped portions applies a force to the other of the panel-shaped portions.

- 20. (new) A circuit as in claim 19, further comprising a blood filter supported by the support.
- 21. (new) A circuit as in claim 19, wherein the support includes a planar member with cutouts aligned with at least some of the tubular and flexible panel-shaped portions and thereby expose the at least some of the tubular and flexible panel-shaped portions.
- 22. (new) A circuit as in claim 19, wherein the support comprises a generally planar member and the at least some of the tubular and flexible panel-shaped portions are held in a planar arrangement by it.

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24. (new) A circuit as in claim 19, wherein at least one of the flexible panel-shaped portions overlies a recess-shape portion of the support.

25. (new) A disposable fluid circuit for use in a blood processing machine, comprising:

a fluid circuit having tubular and flexible panel-shaped portions;

a support, said tubular and flexible panel-shaped portions being mounted in said support;

each of said tubular and flexible panel-shaped portions being adapted for conveying at least one of blood and at least one other fluid processed in a blood treatment operation;

said support exposing at least some of said ubular and flexible panel-shaped portions on opposite sides of said support whereby opposing actuators and/or sensors of a blood treatment machine can engage them on opposing sides thereof; said support panel-shaped portions being held in an overlying relationship by said support such that said panel-shaped portions are shaped by engagement with said blood processing machine.

- 26. (new) A circuit as in claim 25, further comprising a blood filter supported by said support.
- 27. (new) A circuit as in claim 25, wherein said support includes a planar member with cutouts aligned with-at least some of said tubular and flexible panel-shaped portions and thereby expose said at least some of said tubular and flexible panel-shaped portions.
- 28. (new) A circuit as in claim 27, wherein said support comprises a generally planar member and said at least some of said tubular and flexible panel-shaped portions are held in a planar arrangement by it.
- (new) A circuit as in claim 25, wherein at least one of said flexible panel-shaped portions overlie a recess-shape portion of said support.
- 30 (new) A disposable fluid circuit for use in a blood processing machine, comprising: a flat tray-shaped member having at least one cutout and at least one recess formed therein; a fluid circuit having at least one tubular portion overlying said cutout and at least one sheet portion overlying said recess; said sheet portion having a flow channel on an inside thereof; said sheet portions defining a fluid conveyance that conveys at least one other fluid consumed by a blood treatment operation.

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31. (new) A circuit as in claim 30, further comprising a blood filter supported by said support.

- 32. (new) A circuit as in claim 30, wherein said flat tray-shaped member holds said fluid circuit in a generally planar arrangement.
- 33. (new) A circuit as in claim 30, sheet portion is a portion of multiple panel-shaped portions held in an overlying relationship by said flat tray-shaped member.